

Chapter 4

Amortized Analysis

Algorithm Theory
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Amortization

- Consider sequence o_1, o_2, \dots, o_n of n operations (typically performed on some data structure D)
- t_i : execution time of operation o_i
- $T := t_1 + t_2 + \dots + t_n$: total execution time
- The execution time of a single operation might vary within a large range (e.g., $t_i \in [1, O(i)]$)
- The worst case overall execution time might still be small
→ average execution time per operation might be small in the worst case, even if single operations can be expensive

Analysis of Algorithms

- Best case
- Worst case
- Average case
- Amortized worst case

What is the **average cost** of an operation
in a **worst case sequence** of operations?

Example 1: Augmented Stack

Stack Data Type: Operations

- $S.\text{push}(x)$: inserts x on top of stack
- $S.\text{pop}()$: removes and returns top element

Complexity of Stack Operations

- In all standard implementations: $O(1)$

Additional Operation

- **$S.\text{multipop}(k)$** : remove and return top k elements
- Complexity: $O(k)$
- What is the amortized complexity of these operations?

Augmented Stack: Amortized Cost

Amortized Cost

- Sequence of operations $i = 1, 2, 3, \dots, n$
- Actual cost of op. i : t_i
- Amortized cost of op. i is a_i if for every possible seq. of op.,

$$T = \sum_{i=1}^n t_i \leq \sum_{i=1}^n a_i$$

Actual Cost of Augmented Stack Operations

- $S.\text{push}(x), S.\text{pop}()$: actual cost $t_i = O(1)$
- $S.\text{multipop}(k)$: actual cost $t_i = O(k)$
- **Amortized cost** of all three operations is **constant**
 - The total number of “popped” elements cannot be more than the total number of “pushed” elements: **cost for pop/multipop \leq cost for push**

Augmented Stack: Amortized Cost

Amortized Cost

$$T = \sum_i t_i \leq \sum_i a_i$$

Actual Cost of Augmented Stack Operations

- $S.\text{push}(x), S.\text{pop}()$: actual cost $t_i \leq c$
- $S.\text{multiplen}(k)$: actual cost $t_i \leq c \cdot k$

Example 2: Binary Counter

Incrementing a binary counter: determine the bit flip cost:

Operation	Counter Value	Cost
	00000	
1	0000 1	1
2	000 10	2
3	0001 1	1
4	00 100	3
5	0010 1	1
6	001 10	2
7	0011 1	1
8	0 1000	4
9	0100 1	1
10	010 10	2
11	0101 1	1
12	01 100	3
13	0110 1	1

Accounting Method

Observation:

- Each increment flips exactly one 0 into a 1

$$00100\mathbf{0}1111 \Rightarrow 00100\mathbf{1}0000$$

Idea:

- Have a bank account (with initial amount 0)
- Paying x to the bank account costs x
- Take “money” from account to pay for expensive operations

Applied to binary counter:

- Flip from 0 to 1: pay 1 to bank account (cost: 2)
- Flip from 1 to 0: take 1 from bank account (cost: 0)
- Amount on **bank account = number of ones**
→ We always have enough “money” to pay!

Accounting Method

Op.	Counter	Cost	To Bank	From Bank	Net Cost	Credit
	0 0 0 0 0					
1	0 0 0 0 1	1				
2	0 0 0 1 0	2				
3	0 0 0 1 1	1				
4	0 0 1 0 0	3				
5	0 0 1 0 1	1				
6	0 0 1 1 0	2				
7	0 0 1 1 1	1				
8	0 1 0 0 0	4				
9	0 1 0 0 1	1				
10	0 1 0 1 0	2				